Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Integrated Device Technology (IDT) ICS9FG1001AGLF

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Integrated Device Technology (IDT): Excellent Integrated System Limited

Datasheet of ICS9FG1001AGLF - IC CLK FREQ GEN PCIE 400MHZ

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



Home > Products > Clock / Timing Devices > PC-Notebook-Server Clocks > PCle/HCSL Buffers and Generators > PCle/HCSL Frequency Generators > 9FG1001 > 9FG1001AGLF

Add to myIDT [?]

You may also like..

9FG1001AGLF

Category: PCIe/HCSL Frequency Generators

Generic Part: 9FG1001 PC CLOCK Market Group: Description: PCIE BUFFER

The ICS9FG1001 meets or exceeds the performance requirements of the DB1200G Differential Buffer Specification Rev 0.96 and higher. This buffer provides 10 output clocks for CPU Host Bus, PCI-Express, or Fully Buffered DIMM applications. The inputs can be any of the 7 common CPU Frontside Bus Frequency and the outputs can be either 1:1 with the input frequency, or the 133, 166 or 200 MHz for first generation Fully Buffered DIMMs. A differential CPU clock from a CK410 or CK410B main clock generator, such as the ICS954101 or ICS932S401,

drives the ICS9FG1001. The ICS9FG1001 can provide outputs up to 400MHz.



Parameters

Package	TSSOP 56 (PAG56)
Voltage	3.3 V
Package	TSSOP 56
Speed	NA
Temperature	С
Status	Active
Sample	Yes
Minimum Order Quantity	136
Factory Order Increment	34

Distributor Inventory

No Pricing information is available from our Distributors at this time

Documents

No documents available for this part at this time.

Package

Description	TSSOP 6.10 MM
Class	PLASTIC
Moisture Sensitivity Level (MSL)	1
Category	Green
Moisture Exposure Floor Life	Unlimited @ <30°C/85% RH
Peak Reflow Temprature	260°C
Rebake Conditions	N/A
Length	14.0
Mark	G
Width	6.1
Pitch	0.5
Thickness	1.0
Status	Active